From: Gilberto Irizarry/DC/USEPA/US

Sent: 2/17/2012 1:27:57 PM

To: Larry Stanton/DC/USEPA/US@EPA; Dana Tulis/DC/USEPA/US@EPA

CC: Eugene Lee/DC/USEPA/US@EPA
Subject: Fw: Request to Provide Alternative Water.

Larry and Dana T.:

Here's the request. I assume that it must have come up during the 10 am call this morning. Is there anything else you see needed in order for R3 to receive a concurrence from OEM?

Tito
----Sent by Blackberry. Please excuse typos.

Gilberto "Tito" Irizarry Director, Prog. Ops & Coordination Division Office of Emergency Management US Environmental Protection Agency - HQ O: (202) 564-7982

C: (202) 821-8138
---- Original Message ----

From: Dennis Carney Sent: 02/17/2012 12:58 PM EST

Sent: 02/17/2012 12:58 PM EST **To:** Larry Stanton; Dana Tulis

Cc: Gilberto Irizarry; Eugene Lee; Ron Borsellino; Kathy Hodgkiss; Gerald Heston; Richard Rupert

Subject: Fw: Request to Provide Alternative Water.

Purpose: The purpose of this email is to formally seek your concurrence to provide drinking water to the resident living at Ex. 6 - Personal Privacy This residence which we have labeled HW-47 is located within the Dimock Residential Groundwater Site (Site). The action memorandum for the Site, dated January 19, 2012 sets forth the description of the Site contaminants and the basis for EPA's action there. The resident's potable water supply well (HW-47) was sampled February 8, 2012. The final chemical analytical report indicates concentrations of arsenic at greater than 90 micrograms per liter (ug/l or parts per billion - ppb) both at the well head (90.7 ppb) and the drinking water tap (91.1 ppb) located at the kitchen sink. The maximum contaminant level (MCL) for arsenic is 10 ppb.

The EPA toxicologist, in an opinion dated February 17, 2012, has reviewed the results presented in the final chemical analytical report and indicates that the concentrations of arsenic found in HW-47 represent a significant threat to the resident's health.

The OSC requests permission to provide alternate water to the resident as soon as possible. This action is consistent with the scope of work as described in the action memorandum, in which four homes with elevated levels of arsenic and/or manganese were provided alternate water. Providing alternate water to the resident at HW-47 will increase the total number of homes receiving water to five.

Conclusion: Providing alternate water to will mitigate exposure to arsenic by way of drinking water. Assessment of the groundwater at the Site is continuing to determine the source of arsenic. Both the PA Department of Environmental Protection and Cabot Oil and Gas will be advised of our action pending your concurrence.

Costs: The cost to provide alternate water to the resident can be conducted within the existing approved project

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ceiling for the Site.

Richard Rupert,
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